EXHIBIT 2

Nucleotomy of the Sheep Spine: A Pilot Study Operative Record

	Datas		
)	Sheep Ear Tag # Woole #4 Age (approx):		
	Preoperative neurological status: Normal Other:		
	Surgeons, H.B. Seim, A.S. Turner, Other:		
	Anesthetist: D. Parker, A.H.T; Other?: Ellen Shawb Surgery Techs.: Lauren Kau Smern		
	Antibiotics: Ancef®(Cefazolin sodium) Pre-op: Intra-op: Post-op:		
	Phenylbutazone:		
	SURGICAL TECHNIQUE		
Position of Sheep: RIGHT Lateral Recumbency -retroperitoneal approach to L3-L5 transverse process:			
-L2-L5 vertebral body exposure:			
	Incisions in anulus fibrosus:		
	The jection ob		
PI	Injection ob Sham pundure, Yethord		
	Treatment(circle): Treatment(circle): Treatment(circle):		
	1. Window (5mm X 3mm). 1. Window (5mm X 3mm). 1. Window (5mm X 3mm).		
	2. Incision only. 2. Incision only. 2. Incision only. 5 mm		
	3. Sham. 3. Sham.		
Closure:			
	Subcuataneous tissues (Circle): 2/Dexon; 2/0 Vicryl; 2/0 PDS Skin (circle): 2/0 Nylon, Stainless skin steel staples		
	* ~ 0. 2 ml matrix		
	Subcuataneous tissues (Circle): 2/Dexon; 2/0 Vicryl; 2/0 PDS Skin (circle): 2/0 Nylon, Stainless skin steel staples Kno. 2 ml matrix Intraoperative Complications (describe): injected. Sealed with		
]	Postoperative Complications(describe):		
]	Immediate (Day 1) postoperative neurologic status:		
	0 = Walking w/o any detectable ataxia		
	1 = Walking, slightly ataxic 2 = Walking, but with noticeable wackness on one side or both sides.		
	3 = Able to stand on forelimbs but dragging rear limbs		
	4 = Recumbent and unable to rise.		
(Observations made by: Million Actions Date:		

Disc Replacement Therapy Following Intervertebral Disc Degeneration: A Pilot Study in Sheep Operative Record #2

Sheep Ear Tag # 4 purpic	Date:	Age (approx):	
Preoperative neurological status North	nal Other:		
Surgeons: H.B. Seim A.S. Turner, L. Southwood Other:			
Anesthetist: D. Parker, A.H.T;Ot	her?:	Surgery Techs.: Lauren Kauffman	
Antibiotics: Ancef®(Cefazolin sodium) Pre-op:	Intra-op: X Post-op: X	
Phenylbutazone: _X_		·	
St	URGICAL TECH	NIQUE	
Pre-op 4 small vacutainers of i	plood for sen	ım	
Position of Sheep: RIGHT Lateral Re	ecumbency	···•	
-retroperitoneal approach to L3-L5 transverse process:			
-L2-L5 vertebral body exposure:			
Locations of incisions in anulus fibro	osus:	* MB disc spaces identified	
		w/ 20ga needle	
ansh	H H H		
			
L5-L6			
Treatment:	<u>L4-L5</u>		
m	tmont.	<u>L3-L4</u>	
Incision only. Shan	Trea	ntment:	
	inci	sion only.	
Treatment 2 moths after nucleotomy:			
L5-L6 (caudal)	<u>L4-L5</u>	L3-L4 (cranial)	
Treatment: PF matrix (BP 0.2ml	Treatment:	Treatment:	
1	control-	Sham a syring a puncture of	
	balbated oul-	Vetbond Seal	
		NB. needle insertion felt rough a fibrous to	
Closure: internipted			
Fascia: (Dexon) Other:	Subcustaneous	s tissues: 2/Dexon; Other:	
Skin/2/0 Nylon;Other	ouocuataneous		
Intraoperative Complications (describ	pe):	continuous	
Immediate (Day 1) postoperative neur	ologic status:	Observations made by: \	
0 = Walking w/o any detectable ataxia	o	1	
1 = Walking, slightly ataxic		Doto:	

2 = Walking, but with noticeable waekness on one side or both sides.

3 = Able to stand on forelimbs but dragging rear limbs

4 = Recumbent and unable to rise.

Date:

Sheeptt Taken, 4 small vacutainers

1 Sham - Syringe Puncture / Seal 4 L3-L4 (cran

1 theorement 5 y w/ PFmatrix/BP L5-L6 (cawda)

1 Control L4-L5

* 20.2ml matrix/BP was injected into L5-L6 caudal disc Puncture sealed with Vetbond.

* Sham puncture: needle insertion felt rough into L3-1 possibly fibrons. Puncture sealed with Vetbond.

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